## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

03-087790

(43) Date of publication of application: 12.04.1991

(51)Int.Cl.

G09G 5/12

G06F 3/153

(21)Application number : **01-226059** 

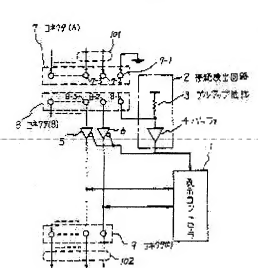
(71)Applicant: NEC CORP

(22) Date of filing:

30.08.1989

(72)Inventor: TAKAHASHI KINGO

## (54) SYNCHRONOUS SWITCHING CIRCUIT



(57) Abstract:

PURPOSE: To eliminate a redundant time for alternation between external synchronism and internal synchronism by detecting whether a cable for an external synchronizing signal is connected or not and switching the display control of a display controller to the internal synchronism or external-synchronism-according to the detection result.

CONSTITUTION: Whether the display controller 1 which controls a specific display is controlled with the external synchronizing signal 101 or an internal synchronizing signal is selected by a synchronism switching circuit to perform switching. When external synchronization is performed, a cable corresponding to the external synchronizing signal 101 is connected and then the external synchronizing signal 101 is supplied automatically to the display controller 1 to attain the external synchronism. When the cable is not

connected, on the other hand, internal synchronization is performed with the synchronizing signal which is generated by the display controller 1 itself. Consequently, any redundant time is not required for internal synchronism/external synchronism switching.